

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	207	717/121.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:27
L2	8	1 and lifecycle	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:10
L3	5	("6466978" "6374336" "5966130" "5771354" "5961582").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:10
L4	317	(software application program) near lifecycle	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:13
L5	8575	dynamic near5 environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:12
L6	24	4 and 5	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:12
L7	23	((software application program) near lifecycle) same dynamic	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:13
L8	1157	717/101-105.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/12/07 16:27
S1	1588	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/09/22 11:00
S2	4055	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/04 16:15
S3	1827	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:46

## EAST Search History

S4	39	S1 and S2	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/04 16:15
S5	21	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/04 16:15
S7	1871	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/04 16:15
S8	64343	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:54
S9	1588	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:48
S16	1871	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:48
S20	48599	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:54
S21	11543	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:55
S22	9582	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:55
S23	681	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/08 14:55
S24	4066	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:37

## EAST Search History

S25	64430	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:42
S29	4066	(dynamic\$4 instant\$8) near5 ((allocat\$3 acquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:43
S30	64430	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:43
S31	1638	S29 and S30	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:48
S32	1628	(S29 and S30) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/10 09:48
S33	311	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:28
S34	17115	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:30
S35	119	S33 and S34	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:28
S36	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:30
S37	14	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2004/11/29 09:35
S39	1915	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47

## EAST Search History

S40	4726	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S41	2157	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S42	52	S39 and S40	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S43	26	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S44	2162	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S45	71536	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S46	1915	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S47	2162	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S48	53816	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S49	13083	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S50	10895	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47

## EAST Search History

S51	846	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S52	4726	(dynamic\$4 instant\$8) near5 ((allocat\$3 acquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S53	71536	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S54	4726	(dynamic\$4 instant\$8) near5 ((allocat\$3 acquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S55	71536	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S56	1936	S54 and S55	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S57	1923	(S54 and S55) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S58	371	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S59	19475	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S60	135	S58 and S59	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S61	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47

## EAST Search History

S62	14	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S63	13	("5915113" "53" "6292830" "53" "5758077" "50" "5857191" "50" "5481706" "50" "5828833" "50" "5872914" "50" "6105059" "50" "6898791" "50" "5852825" "49").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/06/17 12:47
S64	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/09/22 11:00
S65	2281	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S66	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S67	2468	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S68	64	S65 and S66	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S69	28	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S70	2467	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S71	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S72	2281	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03

## EAST Search History

S73	2467	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S74	59068	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S75	14574	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S76	12147	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S77	1001	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S78	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S79	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S80	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S81	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S82	2255	S80 and S81	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S83	2241	(S80 and S81) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03

## EAST Search History

S84	421	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S85	21996	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S86	152	S84 and S85	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S87	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S88	15	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S89	2281	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S90	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S91	2468	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S92	28	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S93	2467	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S94	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03



## EAST Search History

S95	2281	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S96	2467	(dynamic\$4 instant\$8) adj5 ((allocat\$3 acquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S97	59068	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S98	14574	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S99	12147	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 0	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 acquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 1	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 2	5412	(dynamic\$4 instant\$8) near5 ((allocat\$3 acquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 3	78712	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 4	2241	(S102 and S103) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 5	421	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03

## EAST Search History

S10 6	21996	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 7	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 8	13	("5915113" "53" "6292830" "53" "5758077" "50" "5857191" "50" "5481706" "50" "5828833" "50" "5872914" "50" "6105059" "50" "6898791" "50" "5852825" "49").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S10 9	64	S89 and S90	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 0	15	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 1	152	S105 and S106	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 2	1001	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 3	2255	S102 and S103	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 4	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/01/20 09:03
S11 5	9	"5896530"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 09:18
S11 6	0	"5896530.pn."	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 09:18
S11 7	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/01/20 09:18

## EAST Search History

S11 8	8	("5896530").URPN.	USPAT	ADJ	ON	2006/01/20 09:19
S11 9	23	("4333144"   "4454579"   "4455619"   "4525780"   "4530051"   "4575816"   "4615001"   "4734854"   "4809170"   "4841441"   "4860204"   "4881166"   "4882674"   "4901231"   "4961133"   "4984180"   "5008853"   "5038296"   "5062040"   "5075847"   "5212792"   "5220657"   "5261100").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/01/20 10:01
S12 0	0	("09663252" or "09662990" or "09861483").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/01/20 09:27
S12 1	6	("5479599" "6259448" "6543047" "6560606" "6466978" "6802062"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 10:35
S12 2	3	("5479599" "6259448" "6802062"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 10:35
S12 3	0	S122 and allocat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 10:35
S12 4	3	S122 and (clean new)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/20 10:36
S12 5	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S12 6	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 acquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S12 7	2790	(dynamic\$4 instant\$8) near2 ((allocat\$3 acquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S12 8	77	S125 and S126	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S12 9	42	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

## EAST Search History

S13 0	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 1	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 2	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 3	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 4	63700	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 5	15854	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 6	13222	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 7	1154	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 8	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S13 9	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 0	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

## EAST Search History

S14 1	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 2	2553	S140 and S141	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 3	2538	(S140 and S141) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 4	498	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 5	24131	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 6	172	S144 and S145	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 7	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 8	21	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S14 9	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 0	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 acquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 1	2790	(dynamic\$4 instant\$8) near2 ((allocat\$3 acquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

## EAST Search History

S15 2	42	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 3	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 acquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 4	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 5	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 6	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 acquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 7	63700	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 8	15854	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S15 9	13222	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 0	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 acquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 1	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 2	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 acquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

## EAST Search History

S16 3	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 4	2538	(S162 and S163) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 5	498	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 6	24131	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 7	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 8	13	("5915113" "53" "6292830" "53" "5758077" "50" "5857191" "50" "5481706" "50" "5828833" "50" "5872914" "50" "6105059" "50" "6898791" "50" "5852825" "49").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S16 9	77	S149 and S150	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 0	21	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 1	172	S165 and S166	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 2	1154	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 3	2553	S162 and S163	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 4	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

## EAST Search History

S17 5	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 6	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 7	2790	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 8	42	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S17 9	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 0	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 1	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 2	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 3	63700	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 4	15854	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 5	13222	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19



## EAST Search History

S18 6	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 7	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 8	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S18 9	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 0	2538	(S188 and S189) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 1	498	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 2	24131	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 3	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 4	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 5	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 6	2790	(dynamic\$4 instant\$8) near2 ((allocat\$3 aquir\$3 configur\$5 build\$3) near2 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

## EAST Search History

S19 7	42	dynamic adj computing adj environment	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 8	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S19 9	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 0	2609	717/168-178.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 1	2757	(dynamic\$4 instant\$8) adj5 ((allocat\$3 aquir\$3 configur\$5 build\$3) adj5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 2	63700	(dynamic\$4 pervasiv\$3 utility on adj demand) adj5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 3	15854	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 4	13222	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (application computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 5	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 6	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 7	6076	(dynamic\$4 instant\$8) near5 ((allocat\$3 aquir\$3 configur\$5 build\$3) near5 (system adj resource resource hardware software application operating adj system))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

## EAST Search History

S20 8	85002	(dynamic\$4 pervasiv\$3 utility on adj demand) near5 (application computing environment)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S20 9	2538	(S207 and S208) not (utility adj patent)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 0	498	(integrat\$3 and test\$3 and instal\$6 and deploy\$4) near5 (software application program)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 1	24131	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 2	0	(shrink adj wrap and (website web adj site) and (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 3	13	("5915113" "53" "6292830" "53" "5758077" "50" "5857191" "50" "5481706" "50" "5828833" "50" "5872914" "50" "6105059" "50" "6898791" "50" "5852825" "49").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 4	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 5	77	S175 and S176	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 6	21	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 7	77	S194 and S195	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 8	21	(shrink adj wrap (website web adj site) (ASP application adj service adj provider)) near5 (lifecycle life adj cycle)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S21 9	172	S191 and S192	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19

## EAST Search History

S22 0	172	S210 and S211	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S22 1	1154	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S22 2	1154	(dynamic\$4 pervasiv\$3 utility on adj demand) adj (computing)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S22 3	2553	S188 and S189	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S22 4	2553	S207 and S208	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/07/10 00:19
S22 5	9	"5896530"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/10 00:19
S22 6	0	"5896530.pn."	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/10 00:19
S22 7	1	"5896530".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	ADJ	ON	2006/07/10 00:19
S22 8	8	("5896530").URPN.	USPAT	ADJ	ON	2006/07/10 00:19
S22 9	23	("4333144"   "4454579"   "4455619"   "4525780"   "4530051"   "4575816"   "4615001"   "4734854"   "4809170"   "4841441"   "4860204"   "4881166"   "4882674"   "4901231"   "4961133"   "4984180"   "5008853"   "5038296"   "5062040"   "5075847"   "5212792"   "5220657"   "5261100").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/10 00:19
S23 0	0	("09663252" or "09662990" or "09861483").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/07/10 00:19

## EAST Search History

S23 1	6	("5479599" "6259448" "6543047" "6560606" "6466978" "6802062"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/10 00:19
S23 2	3	("5479599" "6259448" "6802062"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/10 00:19
S23 3	0	S232 and allocat\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/10 00:19
S23 4	3	S232 and (clean new)	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/10 00:19

[Google](#)**Advanced Search**[Advanced Search Tips](#) | [About Google](#)

<b>Find results</b>	with <b>all of the words</b> <input type="text"/> with the <b>exact phrase</b> <input type="text"/> with <b>at least one</b> of the words <input type="text"/> without the words <input type="text"/>	<input type="text"/> 50 results <input type="button" value="Google Search"/>
<b>Language</b>	Return pages written in <input type="text"/>	<input type="text"/> any language <input type="button" value="Go"/>
<b>File Format</b>	<input type="text"/> Only <input type="button" value="Go"/> return results of the file format <input type="text"/>	<input type="text"/> Adobe Acrobat PDF (.pdf) <input type="button" value="Go"/>
<b>Date</b>	Return web pages updated in the <input type="text"/>	<input type="text"/> anytime <input type="button" value="Go"/>
<b>Numeric Range</b>	Return web pages containing numbers between <input type="text"/> and <input type="text"/>	
<b>Occurrences</b>	Return results where my terms occur <input type="text"/>	<input type="text"/> anywhere in the page <input type="button" value="Go"/>
<b>Domain</b>	<input type="text"/> Only <input type="button" value="Go"/> return results from the site or domain <input type="text"/>	<input type="text"/> e.g. google.com, .org <a href="#">More info</a>
<b>Usage Rights</b>	Return results that are <input type="text"/>	<input type="text"/> not filtered by license <input type="button" value="Go"/> <a href="#">More info</a>
<b>SafeSearch</b>	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using <a href="#">SafeSearch</a>	

**Page-Specific Search**

<b>Similar</b>	Find pages similar to the page <input type="text"/>	<input type="button" value="Search"/>
		e.g. www.google.com/help.html
<b>Links</b>	Find pages that link to the page <input type="text"/>	<input type="button" value="Search"/>

**Topic-Specific Searches**

[Google Book Search](#) - Search the full text of books  
 New! [Google Code Search](#) - Search public source code  
[Google Scholar](#) - Search scholarly papers  
[Google News archive search](#) - Search historical news

[Apple Macintosh](#) - Search for all things Mac  
[BSD Unix](#) - Search web pages about the BSD operating system  
[Linux](#) - Search all penguin-friendly pages  
[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all U.S. federal, state and local government sites  
[Universities](#) - Search a specific school's website

©2006 Google

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"dynamic computing environment" filetype:pdf

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 1 - 50 of about 101 for "dynamic computing environment" filetype:pdf. (0.48 seconds)

**[PDF] Oracle 10 g : Infrastructure for Grid Computing**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Create a **dynamic computing environment** for sharing resources and results. Scale to accommodate petabytes of data, and teraflops of computing power ...

[www.oracle.com/technology/tech/grid/collateral/GridTechWhitePaper\\_final.pdf](http://www.oracle.com/technology/tech/grid/collateral/GridTechWhitePaper_final.pdf) -

[Similar pages](#)

**[PDF] Computer Security Criteria: Security Evaluations and Assessment**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

such a **dynamic computing environment**, but so do innovations in IT security. fraud. Purchasers need to obtain products and systems that meet their business ...

[www.oracle.com/technology/deploy/security/seceval/pdf/seceval\\_wp.pdf](http://www.oracle.com/technology/deploy/security/seceval/pdf/seceval_wp.pdf) -

[Similar pages](#)

**[PDF] Mobile computing personae - Workstation Operating Systems, 1993 ...**

File Format: PDF/Adobe Acrobat

Two new considerations influence system software design for mobile computers.

First, user movement creates a **dynamic computing environment**. ...

[ieeexplore.ieee.org/iel2/918/8054/00348179.pdf](http://ieeexplore.ieee.org/iel2/918/8054/00348179.pdf) - [Similar pages](#)

**[PDF] Active ingress monitoring (AIM): an intrusion isolation scheme in ...**

File Format: PDF/Adobe Acrobat

ronment, which provides a **dynamic computing environment**. for customized user programs, thus, enables fast implementa- ...

[ieeexplore.ieee.org/iel5/7452/20261/00936302.pdf](http://ieeexplore.ieee.org/iel5/7452/20261/00936302.pdf) - [Similar pages](#)

[ More results from [ieeexplore.ieee.org](http://ieeexplore.ieee.org) ]

**[PDF] Zhinan Zhou**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**dynamic computing environment**. •. Designed and set up a heterogeneous wireless communication testbed, involving a collection of Pocket PCs, ...

[www.cse.msu.edu/~zhouzhin/resume.pdf](http://www.cse.msu.edu/~zhouzhin/resume.pdf) - [Similar pages](#)

**[PDF] news release**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **dynamic computing environment** delivers flexible, agile and cost efficient services that synchronize your IT requirements with your business. demands. ...

[www.t-systemsus.com/.../en/Homepage/Press-Analysts/](http://www.t-systemsus.com/.../en/Homepage/Press-Analysts/)

[PressCenter/property/blobContent/id=207202/Mattson-PS.pdf](#) - [Similar pages](#)

**[PDF] Children's Hosp wp22Apr05**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

requirements of a **dynamic computing environment**. The HP StorageWorks EVA5000 was selected as the. tiered storage solution to enhance performance, reduce ...

[h71028.www7.hp.com/ERC/downloads/4AA0-0298ENW.pdf](http://h71028.www7.hp.com/ERC/downloads/4AA0-0298ENW.pdf) - [Similar pages](#)

**[PDF] Client/Server Based Data Warehouse at the University of Arizona**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the **dynamic computing environment** that was needed. Client/Server was pursued for. several reasons. First, the model would make the most effective use of ...

[www.educause.edu/ir/library/pdf/CNC9243.pdf](http://www.educause.edu/ir/library/pdf/CNC9243.pdf) - [Similar pages](#)

**[PDF] LNCS 3032 - An Optimal Method of Diffusion Algorithm for ...**

File Format: PDF/Adobe Acrobat

In the **dynamic computing environment**, the hydrodynamic system can reach the stable. status after some time. Reaching stable status in diffusion algorithm, ...

[www.springerlink.com/index/5M0XBG1MGNYFVBL6.pdf](http://www.springerlink.com/index/5M0XBG1MGNYFVBL6.pdf) - [Similar pages](#)

**[PDF] Master-Worker: An Enabling Framework for Applications on the ...**

File Format: PDF/Adobe Acrobat

cations in a **dynamic computing environment**; Piranha [15]. and Bayanihan [26] are notable examples. The paper is organized as follows. In section 2 we ex- ...  
[www.springerlink.com/index/U31Q172Q8U660226.pdf](http://www.springerlink.com/index/U31Q172Q8U660226.pdf) - [Similar pages](#)  
[ [More results from www.springerlink.com](#) ]

[PDF] [Using Grid Computing for Distributed Software Testing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

is a **dynamic computing environment** without. centralized control. Nodes providing grid services join. and leave dynamically, possibly without any notice. ...  
[ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf](http://ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf) - [Similar pages](#)

[PDF] [An Enabling Framework for Master-Worker Applications on the ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

worker applications in a **dynamic computing environment**; Piranha [13] and Bayanihan [23] are notable examples. The paper is organized as follows. ...  
[www.cs.wisc.edu/condor/doc/mw-hpdc9.pdf](http://www.cs.wisc.edu/condor/doc/mw-hpdc9.pdf) - [Similar pages](#)

[PDF] [Decomposition Algorithms for Stochastic Programming on a ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In a **dynamic computing environment** such. as a computational grid, ... efficiently in the **dynamic computing environment** of the computational grid. ...  
[www.cs.wisc.edu/~swright/papers/atr.pdf](http://www.cs.wisc.edu/~swright/papers/atr.pdf) - [Similar pages](#)  
[ [More results from www.cs.wisc.edu](#) ]

[PDF] [CATALINA: A SMART APPLICATION CONTROL AND MANAGEMENT ENVIRONEMENT](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For reasons of dealing with the **dynamic computing environment**, we. formulate an adaptation strategy which is the common procedure to be ...  
[www.ece.arizona.edu/~zhang/catalina.pdf](http://www.ece.arizona.edu/~zhang/catalina.pdf) - [Similar pages](#)

[PDF] [Sawyer, S. and Southwick, R., \(1996\) "Implementing Client- Server ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Clearly, in this **dynamic computing environment**, there are a broad new. spectrum of technical and organizational issues which will impact the management ...  
[www.ist.psu.edu/faculty\\_pages/sawyer/pdf\\_files/IFIP\\_84\\_97.PDF](http://www.ist.psu.edu/faculty_pages/sawyer/pdf_files/IFIP_84_97.PDF) - [Similar pages](#)

[PDF] [Context-Aware Service Selection Based on Dynamic and Static ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

a more **dynamic computing environment** and increases the. need to allow a client device or service (hence referred to as. client) to discover other devices ...  
[www.csd.uwo.ca/~katchab/pubs/wimob2005.pdf](http://www.csd.uwo.ca/~katchab/pubs/wimob2005.pdf) - [Similar pages](#)

[PDF] [Profit From Wireless Grid Computing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Second, security in such a **dynamic computing environment** as grid is quite. complicated. Grid enables resource sharing across administrative domains, each of ...  
[wirelessgrids.net/docs/hongfei.pdf](http://wirelessgrids.net/docs/hongfei.pdf) - [Similar pages](#)

[PDF] [SR-744A New World Map](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**dynamic computing environment** which is not. programmed but which is self-organizing. Sensors automatically capture information. ...  
[www.iftf.org/docs/SR-774A\\_New\\_World\\_Map-Quick\\_Tour.pdf](http://www.iftf.org/docs/SR-774A_New_World_Map-Quick_Tour.pdf) - [Similar pages](#)

[PDF] [General Information](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

fosters a **dynamic computing environment** characterized by ongoing efforts to expand. and improve the computing resources available to students and faculty.  
[registrar.duke.edu/bulletins/Fuqua/2001/Geninfo.PDF](http://registrar.duke.edu/bulletins/Fuqua/2001/Geninfo.PDF) - [Similar pages](#)

[PDF] [Quality-Constrained Routing in Publish/Subscribe Systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**dynamic computing environment** imposes new requirements on. the routing in pub/sub systems. QoS support has been extensively ...  
[middleware05.objectweb.org/WSProceedings/MPAC05/a1-zieba.pdf](http://middleware05.objectweb.org/WSProceedings/MPAC05/a1-zieba.pdf) - [Similar pages](#)

[PDF] [10. TOWARD A THEORY AND PRACTICE OF USING INTERACTIVE GRAPHICS IN ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)



Adapting LISP-STAT: A **dynamic computing environment** for data. analysis and instruction. Paper presented at the annual meeting of the American Educational ...  
[www.stat.auckland.ac.nz/~iase/publications/8/10.Behrens.pdf](http://www.stat.auckland.ac.nz/~iase/publications/8/10.Behrens.pdf) - [Similar pages](#)

[PDF] [Theory of Computing Systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This **dynamic computing environment** initially allocates processors. to the simulation process according to the demands of the input algorithm, and then ...  
[www.cs.uoi.gr/~kontog/pubs/TOCS2000.pdf](http://www.cs.uoi.gr/~kontog/pubs/TOCS2000.pdf) - [Similar pages](#)

[PDF] [Service Virtualization in Large Scale, Heterogeneous and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Service-oriented application establishes on open and **dynamic computing environment**, this leads to the. uncertainty of the reliability and usability of ...  
[www.chinagrid.net/dvnews/upload/2005\\_06/05060822312462.pdf](http://www.chinagrid.net/dvnews/upload/2005_06/05060822312462.pdf) - [Similar pages](#)

[PDF] [CA CMDB Leaps Forward with Cendura Acquisition](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

applications in a **dynamic computing environment**. While. CA addresses several of these areas with its current Service. Management suite and CMDB, ...  
[www3.ca.com/Files/IndustryAnalystReports/cmdb\\_ema\\_impactbrief\\_cendura.pdf](http://www3.ca.com/Files/IndustryAnalystReports/cmdb_ema_impactbrief_cendura.pdf) - [Similar pages](#)

[PDF] [Security Management: A New Model to Align Security With Business Needs](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In a **dynamic computing environment** with. a variety of assets that need protection, as well as a large. and diverse user population, it is critical to ensure ...  
[www3.ca.com/Files/WhitePapers/sec\\_mgmt\\_wp.pdf](http://www3.ca.com/Files/WhitePapers/sec_mgmt_wp.pdf) - [Similar pages](#)  
[ [More results from www3.ca.com](#) ]

[PDF] [White Paper: Software Certification](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

resources in a **dynamic computing environment** with common resources such as processors, bandwidth and. memory. In the distributed ARMS environment software ...  
[www.dist-systems.bbn.com/papers/2006/RTAS\\_Cert/Rohloff\\_Loyall\\_Schantz\\_RTAS\\_Cert.pdf](http://www.dist-systems.bbn.com/papers/2006/RTAS_Cert/Rohloff_Loyall_Schantz_RTAS_Cert.pdf) - [Similar pages](#)

[PDF] [Microsoft PowerPoint - EII-WS-JTP-Keynote and workshopnotes.ppt](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

scorecard – that's what makes semantic technology compelling. – value to ALL aspects with a **dynamic computing environment**. ...  
[web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf](http://web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf) - [Similar pages](#)

[PDF] [Microsoft PowerPoint - 07DNS](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Mobile/**dynamic computing environment**:. o. Dynamic address changes. o. Dynamic (vs. persistent) resource availability. DNS management ...  
[www1.cs.columbia.edu/netbook03/Chapter01/Section05/01-05.pdf](http://www1.cs.columbia.edu/netbook03/Chapter01/Section05/01-05.pdf) - [Similar pages](#)

[PDF] [Technical Paper Achieving configuration compliance in a regulatory ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**dynamic computing environment** and for managing. its configuration. The practice of configuration. management actually establishes a framework ...  
[www.securecomputing.com/pdf/SWire-Config-TP.pdf](http://www.securecomputing.com/pdf/SWire-Config-TP.pdf) - [Similar pages](#)

[PDF] [GAO INFORMATION SECURITY Fundamental WeaknessesPlaceEPA Data and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Sustaining these improvements in today's **dynamic computing environment**. will require continuing vigilance and management attention. Our review of ...  
[www.gao.gov/archive/2000/ai00215.pdf](http://www.gao.gov/archive/2000/ai00215.pdf) - [Similar pages](#)

[PDF] [RENSSELAER CIS RESEARCH COUNCIL](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **dynamic computing environment** to share resources. and results. · A parallel incremental addition to the index with. tuple insertion to the base table ...  
[www.rh.edu/~rhh/cs\\_seminar\\_2004/SessionD2/pathak.pdf](http://www.rh.edu/~rhh/cs_seminar_2004/SessionD2/pathak.pdf) - [Similar pages](#)

[PDF] [layout 1](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In a **dynamic computing environment**, where system reconfiguration and deployment are ongoing events, it is critical to ensure: ...

[www.ca4smb.com/fileadmin/pdf/english/](http://www.ca4smb.com/fileadmin/pdf/english/)

[etrust\\_security\\_management\\_white\\_paper\\_E.pdf](#) - [Similar pages](#)

[PDF] [AS 4.4 Jan 14.qxp](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

hardware costs in a scalable, reliable and **dynamic computing environment**. Using Algo Suite and Mark-to-Future on Linux allows clients to easily ...

[www.algorithmics.com/solutions/AS44\\_quickfact.pdf](http://www.algorithmics.com/solutions/AS44_quickfact.pdf) - [Similar pages](#)

[PDF] [Performance Evaluation of Solar's Resource Discovery Service](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

With an increasingly large and **dynamic computing environment** comes the challenge of a scalable resource discovery service. INS/Twine was designed to update ...

[www.cs.dartmouth.edu/reports/TR2004-513.pdf](http://www.cs.dartmouth.edu/reports/TR2004-513.pdf) - [Similar pages](#)

[PDF] [VERITAS Volume Management Products for Windows](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

One constant in today's **dynamic computing environment** is the continual need for more storage. Users expect databases, mission-critical applications and ...

[www.dlt.com/storage/PDF/whitepapers/](http://www.dlt.com/storage/PDF/whitepapers/)

[veritas/sm/vxvm\\_win\\_nextgen\\_wp\\_r5\\_3\\_18\\_02.pdf](#) - [Similar pages](#)

[PDF] [Performance Analysis of an Admission Controller for CPU- and I/O ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

performance requirements in a **dynamic computing environment**. In this paper, we develop a performance model for self-manage computer systems under dynamic ...

[www.cs.nmt.edu/~xqin/pubs/osr05.pdf](http://www.cs.nmt.edu/~xqin/pubs/osr05.pdf) - [Similar pages](#)

[PDF] [Resume of Arun K. Somani 1. Personal Data: Arun K. Somani Jerry R ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

balanced computing system allows efficient use of resources in a **dynamic computing environment**. • Peer-to-peer (P2P) networks are flexible distributed ...

[ecpe.ee.iastate.edu/arun/somani\\_bio.pdf](http://ecpe.ee.iastate.edu/arun/somani_bio.pdf) - [Similar pages](#)

[PDF] [System Support for Pervasive Applications](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**dynamic computing environment**. The second choice reflects the specificity and determines the number of resources receiving an event. ...

[cs.nyu.edu/rgrimm/one.world/papers/tocs04.pdf](http://cs.nyu.edu/rgrimm/one.world/papers/tocs04.pdf) - [Similar pages](#)

[PDF] c Copyright 2002 Robert Grimm

File Format: PDF/Adobe Acrobat - [View as HTML](#)

a highly **dynamic computing environment**. It also marks a clear point of departure from traditional, distributed applications such as Microsoft's Outlook, ...

[cs.nyu.edu/rgrimm/papers/phdthesis.pdf](http://cs.nyu.edu/rgrimm/papers/phdthesis.pdf) - [Similar pages](#)

[PDF] [Total Performance Management](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

techniques in a **dynamic computing environment**. It is living because its programs evolve to meet changing requirements and are usually run selectively and ...

[www.allenhayden.com/cgi-bin/getdoc.pl?file=perfmgmt.pdf](http://www.allenhayden.com/cgi-bin/getdoc.pl?file=perfmgmt.pdf) - [Similar pages](#)

[PDF] [Journal of Information Systems Education](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

tools and techniques in a **dynamic computing environment**. It is living as its programs evolve to meet changing requirements and are usually run very ...

[www.jise.appstate.edu/14/14\(4\)-381.pdf](http://www.jise.appstate.edu/14/14(4)-381.pdf) - [Similar pages](#)

[PDF] [GAO INFORMATION SECURITY IRS Electronic Filing Systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

computer controls in today's **dynamic computing environment** will require top management attention and support, disciplined processes, and ...

[hsgac.senate.gov/e-filereport-public.pdf](http://hsgac.senate.gov/e-filereport-public.pdf) - [Similar pages](#)

[PDF] [ProLiant Servers and StorageWorks Storage Area Network SA](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

today's **dynamic computing environment**. With the freedom of storage modularity, scalability, integration, and universal architecture, HP provides customers ...  
[www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/Technical/HP%20ProLiant%20Servers%20and%20StorageWork...](http://www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/Technical/HP%20ProLiant%20Servers%20and%20StorageWork...) - [Similar pages](#)

[PDF] **COMPUTER SCIENCE**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**dynamic computing environment** generally, and. members of the Department actively contribute. to this changing scene through their research. ...  
[www.csc.liv.ac.uk/teaching/computer\\_science.pdf](http://www.csc.liv.ac.uk/teaching/computer_science.pdf) - [Similar pages](#)

[PDF] **Designing an Intelligent Tutoring System Based on a Reactive Model ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... up to now have ignored the interaction between the. programmer and the **dynamic computing environment**, and focus on the process of writing the program. ...  
[people.ict.usc.edu/~hill/hill-publications/AI-ED-93.final.distrib.pdf](http://people.ict.usc.edu/~hill/hill-publications/AI-ED-93.final.distrib.pdf) - [Similar pages](#)

[PDF] **ENTERPRISE IP LAN/WAN DESIGN**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In an increasingly **dynamic computing environment**, VLAN. design is becoming more significant for the enterprise net-. work. With VLAN, the physical location ...  
[best.me.berkeley.edu/~ywen/home/bp\\_lanwandesign\\_v\\_1.pdf](http://best.me.berkeley.edu/~ywen/home/bp_lanwandesign_v_1.pdf) - [Similar pages](#)

[PDF] **CIT Annual Report '02-'03**

File Format: PDF/Adobe Acrobat

with our **dynamic computing environment**. Some of the. topics addressed included dealing with increases and. changes in the hostile probing of our networks, ...  
[www.cit.cornell.edu/oit/Reports/2003/cit\\_annual2003.pdf](http://www.cit.cornell.edu/oit/Reports/2003/cit_annual2003.pdf) - [Similar pages](#)

[PDF] **Natural Resources News**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

information in a **dynamic computing environment**. Uses of geographic information systems (GIS). technology are revolutionizing our ability to evaluate ...  
[www.dnr.cornell.edu/events/news/newsletter/alumnews03.pdf](http://www.dnr.cornell.edu/events/news/newsletter/alumnews03.pdf) - [Similar pages](#)

[PDF] **KSA 1**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

that fit the **dynamic computing environment** will continue to receive support from the WRC. Evaporation measurement/monitoring/estimation is the weakest link ...  
[www.wrc.org.za/downloads/knowledgereview/2004/KSA%201.pdf](http://www.wrc.org.za/downloads/knowledgereview/2004/KSA%201.pdf) - [Similar pages](#)

[PDF] **RLM IS OFFERING AN EXCITING MASTERS POST GRADUATE SCHOLARSHIP (by ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Willingness to constantly update knowledge in a **dynamic computing environment**. • Professional attitude. • Ability to pre-empt problems and investigate ...  
[www.adelaide.edu.au/OIL/docs/Projects/RLM%20-%20GILES%20Uni%20project.pdf](http://www.adelaide.edu.au/OIL/docs/Projects/RLM%20-%20GILES%20Uni%20project.pdf) - [Similar pages](#)

Result Page: 1 2 **Next**

Try [Google Desktop](#): search your computer as easily as you search the web.

---

"dynamic computing environment"



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Google](#)**Advanced Search**[Advanced Search Tips](#) | [About Google](#)

<b>Find results</b>	with <b>all</b> of the words	<input type="text" value="lifecycle"/>	<input type="text" value="50 results"/> <input type="button" value="Google Search"/>
	with the <b>exact phrase</b>	<input type="text" value="dynamic computing environrr"/>	
	with <b>at least one</b> of the words	<input type="text"/>	
	<b>without</b> the words	<input type="text"/>	
<b>Language</b>	Return pages written in	<input type="text" value="any language"/>	
<b>File Format</b>	<input type="checkbox"/> Only  return results of the file format	<input type="text" value="Adobe Acrobat PDF (.pdf)"/>	
<b>Date</b>	Return web pages updated in the	<input type="text" value="anytime"/>	
<b>Numeric Range</b>	Return web pages containing numbers between	<input type="text"/> and <input type="text"/>	
<b>Occurrences</b>	Return results where my terms occur	<input type="text" value="anywhere in the page"/>	
<b>Domain</b>	<input type="checkbox"/> Only  return results from the site or domain	<input type="text" value="e.g. google.com, .org"/> <a href="#">More info</a>	
<b>Usage Rights</b>	Return results that are	<input type="text" value="not filtered by license"/> <a href="#">More info</a>	
<b>SafeSearch</b>	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using <a href="#">SafeSearch</a>		

**Page-Specific Search**

<b>Similar</b>	Find pages similar to the page	<input type="text" value="e.g. www.google.com/help.html"/> <input type="button" value="Search"/>
<b>Links</b>	Find pages that link to the page	<input type="text"/> <input type="button" value="Search"/>

**Topic-Specific Searches**

[Google Book Search](#) - Search the full text of books  
[New! Google Code Search](#) - Search public source code  
[Google Scholar](#) - Search scholarly papers  
[Google News archive search](#) - Search historical news

[Apple Macintosh](#) - Search for all things Mac  
[BSD Unix](#) - Search web pages about the BSD operating system  
[Linux](#) - Search all penguin-friendly pages  
[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all U.S. federal, state and local government sites  
[Universities](#) - Search a specific school's website

©2006 Google

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

lifecycle "dynamic computing environment" fil

[Search](#)

[Advanced Search](#)  
[Preferences](#)

## Web

Results 1 - 14 of about 15 for lifecycle "dynamic computing environment" filetype:pdf. (0.37 seconds)

### [\[PDF\] CA CMDB Leaps Forward with Cendura Acquisition](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ment to acquire Cendura, a leading lifecycle data center. automation IT management vendor. ... applications in a dynamic computing environment. While ...  
[www3.ca.com/Files/IndustryAnalystReports/cmdb\\_ema\\_impactbrief\\_cendura.pdf](http://www3.ca.com/Files/IndustryAnalystReports/cmdb_ema_impactbrief_cendura.pdf) - [Similar pages](#)

### [\[PDF\] Using Grid Computing for Distributed Software Testing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

times along the software development life cycle when. a new module is added, ... is a dynamic computing environment without. centralized control. ...  
[ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf](http://ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf) - [Similar pages](#)

### [\[PDF\] Profit From Wireless Grid Computing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

information of lifecycle management, service creating, notification, etc. ... Second, security in such a dynamic computing environment as grid is quite ...  
[wirelessgrids.net/docs/hongfei.pdf](http://wirelessgrids.net/docs/hongfei.pdf) - [Similar pages](#)

### [\[PDF\] Microsoft PowerPoint - EII-WS-JTP-Keynote and workshopnotes.ppt](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

value to ALL aspects with a dynamic computing environment. ... PLCS - manufacturing lifecycle ontologies soon to be OWL ready ...  
[web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf](http://web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf) - [Similar pages](#)

### [\[PDF\] ProLiant Servers and StorageWorks Storage Area Network SA](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

today's dynamic computing environment. With the freedom of storage modularity, ... Throughout the IT lifecycle, HP Services offers infrastructure ...  
[www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/Technical/HP%20ProLiant%20Servers%20and%20StorageWork...](http://www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/Technical/HP%20ProLiant%20Servers%20and%20StorageWork...) - [Similar pages](#)

### [\[PDF\] GAO-01-595T - Internal Revenue Service: 2001 Tax Filing Season ...](#)

File Format: PDF/Adobe Acrobat

At these later junctures in a project's life cycle, system rework, due to ... in today's dynamic computing environment will require top management attention ...  
[www.unclefed.com/GAOReports/gao01-595t.pdf](http://www.unclefed.com/GAOReports/gao01-595t.pdf) - [Similar pages](#)

### [\[PDF\] The structure, management, using and strategic planning of ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

desktop computers on a standard life-cycle replacement schedule. ... processes) and technical people to support the dynamic computing environment. ...  
[www.irex.org/programs/uasp/CaseStudies/04/FNadolin.pdf](http://www.irex.org/programs/uasp/CaseStudies/04/FNadolin.pdf) - [Similar pages](#)

### [\[PDF\] CIT Annual Report '02-'03](#)

File Format: PDF/Adobe Acrobat

to thinking about the entire life cycle of a NetID, from. creation to status changes to retirement. ... with our dynamic computing environment. Some of the ...  
[www.cit.cornell.edu/cit/Reports/2003/cit\\_annual2003.pdf](http://www.cit.cornell.edu/cit/Reports/2003/cit_annual2003.pdf) - [Similar pages](#)

### [\[PDF\] Knowledge Generated on the Resource Base Underpins the Use](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

dynamic computing environment will continue to receive. support from the WRC. ... from which to build a hybrid life-cycle assessment of the ...  
[www.wrc.org.za/downloads/knowledgereview/2005/ksa1.pdf](http://www.wrc.org.za/downloads/knowledgereview/2005/ksa1.pdf) - [Similar pages](#)

### [\[PDF\] ENGINEERING ORIENTATION MANUAL](#)

File Format: PDF/Adobe Acrobat

Each phase of a product life cycle constitutes a "manageable chunk" of a ... are designed for use in a dynamic computing environment, characterized by a ...

[research.microsoft.com/~GBell/Digital/DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf](http://research.microsoft.com/~GBell/Digital/DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf) - [Similar pages](#)

[PDF] [Algebraic Process Calculi: The First Twenty Five Years and Beyond ...](#)

File Format: PDF/Adobe Acrobat

The design accommodates a **dynamic computing environment** with threads entering or ... The **lifecycle** of a virtual cluster is complex and long-lasting; to min- ... [www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf](http://www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf) - [Similar pages](#)

[PDF] [홈네트워킹 홈네트워킹 미들웨어 미들웨어 - - 인터넷을 인터넷을 가정 ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Adapt to demands of **dynamic computing environment** requires an ... Provide computational resources, execution environment, **life-cycle**. management ... [cnscenter.future.co.kr/resource/rsc-center/presentation/krnet2001/T3-1.pdf](http://cnscenter.future.co.kr/resource/rsc-center/presentation/krnet2001/T3-1.pdf) - [Similar pages](#)

[PDF] [ProActive Documentation Index](#)

File Format: PDF/Adobe Acrobat

where the **life cycle** of the components is controlled : the dispatching of the ... discovering services in a **dynamic computing environment**, such as a fresh ... [www-sop.inria.fr/oasis/proactive/doc/ProActiveManual.pdf](http://www-sop.inria.fr/oasis/proactive/doc/ProActiveManual.pdf) - [Similar pages](#)

[PDF] [T G G Laurent B](#)

File Format: PDF/Adobe Acrobat

of encapsulation, composition, sharing, **life-cycle**, activities, control, ... in a **dynamic computing environment**, such as a fresh peer which would like to ... [www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf](http://www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 14 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Try [Google Desktop](#): search your computer as easily as you search the web.

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Google](#)**Advanced Search**[Advanced Search Tips](#) | [About Google](#)

<b>Find results</b>	with <b>all</b> of the words	<input type="text" value="software lifecycle"/>	<input type="text" value="50 results"/> <input type="button" value="Google Search"/>
	with the <b>exact phrase</b>	<input type="text" value="dynamic computing environr"/>	
	with <b>at least one</b> of the words	<input type="text"/>	
	<b>without</b> the words	<input type="text"/>	
<b>Language</b>	Return pages written in	<input type="text" value="any language"/>	
<b>File Format</b>	<input type="text" value="Only"/> return results of the file format	<input type="text" value="Adobe Acrobat PDF (.pdf)"/>	
<b>Date</b>	Return web pages updated in the	<input type="text" value="anytime"/>	
<b>Numeric Range</b>	Return web pages containing numbers between	<input type="text"/> and <input type="text"/>	
<b>Occurrences</b>	Return results where my terms occur	<input type="text" value="anywhere in the page"/>	
<b>Domain</b>	<input type="text" value="Only"/> return results from the site or domain	<input type="text" value="e.g. google.com, .org"/> <a href="#">More info</a>	
<b>Usage Rights</b>	Return results that are	<input type="text" value="not filtered by license"/> <a href="#">More info</a>	
<b>SafeSearch</b>	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using <a href="#">SafeSearch</a>		

**Page-Specific Search**

<b>Similar</b>	Find pages similar to the page	<input type="text" value="e.g. www.google.com/help.html"/> <input type="button" value="Search"/>
<b>Links</b>	Find pages that link to the page	<input type="text"/> <input type="button" value="Search"/>

**Topic-Specific Searches**

[Google Book Search](#) - Search the full text of books  
 New! [Google Code Search](#) - Search public source code  
[Google Scholar](#) - Search scholarly papers  
[Google News archive search](#) - Search historical news

[Apple Macintosh](#) - Search for all things Mac  
[BSD Unix](#) - Search web pages about the BSD operating system  
[Linux](#) - Search all penguin-friendly pages  
[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all U.S. federal, state and local government sites  
[Universities](#) - Search a specific school's website

©2006 Google

[Sign in](#)[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

software lifecycle "dynamic computing enviro

[Search](#)[Advanced Search](#)  
[Preferences](#)**Web**

Results 1 - 14 of 14 for software lifecycle "dynamic computing environment" filetype:pdf. (0.30 seconds)

**[PDF] Using Grid Computing for Distributed Software Testing**File Format: PDF/Adobe Acrobat - [View as HTML](#)times along the **software development life cycle** when. a new module is added, ... is a **dynamic computing environment** without. centralized control. ...ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf - [Similar pages](#)**[PDF] CA CMDB Leaps Forward with Cendura Acquisition**File Format: PDF/Adobe Acrobat - [View as HTML](#)ment to acquire Cendura, a leading **lifecycle** data center. automation IT management vendor. ... applications in a **dynamic computing environment**. While ...

www3.ca.com/Files/IndustryAnalystReports/cmdb\_ema\_impactbrief\_cendura.pdf -

[Similar pages](#)**[PDF] Microsoft PowerPoint - EII-WS-JTP-Keynote and workshopnotes.ppt**File Format: PDF/Adobe Acrobat - [View as HTML](#)value to ALL aspects with a **dynamic computing environment**. ... PLCS – manufacturing **lifecycle** ontologies soon to be OWL ready ...web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf - [Similar pages](#)**[PDF] Profit From Wireless Grid Computing**File Format: PDF/Adobe Acrobat - [View as HTML](#)information of **lifecycle** management, service creating, notification, etc. ... Second, security in such a **dynamic computing environment** as grid is quite ...wirelessgrids.net/docs/hongfei.pdf - [Similar pages](#)**[PDF] GAO-01-595T - Internal Revenue Service: 2001 Tax Filing Season ...**

File Format: PDF/Adobe Acrobat

in today's **dynamic computing environment** will require top management attention ... rigorous systems and **software life-cycle** management method, ...www.unclefed.com/GAOREports/gao01-595t.pdf - [Similar pages](#)**[PDF] ProLiant Servers and StorageWorks Storage Area Network SA**File Format: PDF/Adobe Acrobat - [View as HTML](#)today's **dynamic computing environment**. With the freedom of storage modularity, ... Throughout the IT **lifecycle**, HP Services offers infrastructure ...

www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/

Technical/HP%20ProLiant%20Servers%20and%20StorageWork... - [Similar pages](#)**[PDF] The structure, management, using and strategic planning of ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)desktop computers on a standard **life-cycle** replacement schedule. ... processes) and technical people to support the **dynamic computing environment**. ...www.irex.org/programs/uasp/CaseStudies/04/FNadolin.pdf - [Similar pages](#)**[PDF] CIT Annual Report '02-'03**

File Format: PDF/Adobe Acrobat

to thinking about the entire **life cycle** of a NetID, from. creation to status changes to retirement. ... with our **dynamic computing environment**. Some of the ...www.cit.cornell.edu/cit/Reports/2003/cit\_annual2003.pdf - [Similar pages](#)**[PDF] Knowledge Generated on the Resource Base Underpins the Use**File Format: PDF/Adobe Acrobat - [View as HTML](#)used in new **software** development. The initiative to. develop and improve water resource models that fit this. **dynamic computing environment** will continue to ...www.wrc.org.za/downloads/knowledgereview/2005/ksa1.pdf - [Similar pages](#)**[PDF] ENGINEERING ORIENTATION MANUAL**

File Format: PDF/Adobe Acrobat

ductivity and **software** quality and decreasing **software life-cycle** costs. ... are designed for use in a **dynamic computing environment**, characterized by a ...



research.microsoft.com/~GBell/Digital/  
DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf - [Similar pages](#)

[PDF] [Algebraic Process Calculi: The First Twenty Five Years and Beyond ...](#)

File Format: PDF/Adobe Acrobat

The design accomodates a **dynamic computing environment** with threads entering or ... The **lifecycle** of a virtual cluster is complex and long-lasting; to min- ...  
[www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf](http://www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf) - [Similar pages](#)

[PDF] [ProActive Documentation Index](#)

File Format: PDF/Adobe Acrobat

where the **life cycle** of the components is controlled : the dispatching of the ...  
discovering services in a **dynamic computing environment**, such as a fresh ...  
[www-sop.inria.fr/oasis/proactive/doc/ProActiveManual.pdf](http://www-sop.inria.fr/oasis/proactive/doc/ProActiveManual.pdf) - [Similar pages](#)

[PDF] [T G G Laurent B](#)

File Format: PDF/Adobe Acrobat

Grid'5000 will also provide a set of **software** tools to allow easy ... in a **dynamic computing environment**, such as a fresh peer which would like to join a ...  
[www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf](http://www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf) - [Similar pages](#)

[PDF] [홈네트워킹 홈네트워킹 미들웨어 미들웨어 - - 인터넷을 인터넷을 가정 ...](#)

File Format: PDF/Adobe Acrobat - View as HTML

Computer **Software Technology Laboratory**. -107-. E T R I Proprietary. Jini :  
Overview. © Adapt to demands of **dynamic computing environment** requires an ...  
[cnscenter.future.co.kr/resource/rsc-center/presentation/krnet2001/T3-1.pdf](http://cnscenter.future.co.kr/resource/rsc-center/presentation/krnet2001/T3-1.pdf) -  
[Similar pages](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Google](#)**Advanced Search**[Advanced Search Tips](#) | [About Google](#)

<b>Find results</b>	with <b>all</b> of the words	<input type="text" value="application lifecycle"/>	<input type="text" value="50 results"/>	<input type="button" value="Google Search"/>
	with the <b>exact phrase</b>	<input type="text" value="dynamic computing environrr"/>		
	with <b>at least one</b> of the words	<input type="text"/>		
	<b>without</b> the words	<input type="text"/>		
<b>Language</b>	Return pages written in	<input type="text" value="any language"/>		
<b>File Format</b>	<input type="checkbox"/> Only <input type="checkbox"/> return results of the file format	<input type="text" value="Adobe Acrobat PDF (.pdf)"/>		
<b>Date</b>	Return web pages updated in the	<input type="text" value="anytime"/>		
<b>Numeric Range</b>	Return web pages containing numbers between	<input type="text"/> and <input type="text"/>		
<b>Occurrences</b>	Return results where my terms occur	<input type="text" value="anywhere in the page"/>		
<b>Domain</b>	<input type="checkbox"/> Only <input type="checkbox"/> return results from the site or domain	<input type="text" value="e.g. google.com, .org"/> <a href="#">More info</a>		
<b>Usage Rights</b>	Return results that are	<input type="text" value="not filtered by license"/> <a href="#">More info</a>		
<b>SafeSearch</b>	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using <a href="#">SafeSearch</a>			

**Page-Specific Search**

<b>Similar</b>	Find pages similar to the page	<input type="text" value="e.g. www.google.com/help.html"/> <input type="button" value="Search"/>
<b>Links</b>	Find pages that link to the page	<input type="text"/> <input type="button" value="Search"/>

**Topic-Specific Searches**

[Google Book Search](#) - Search the full text of books  
[New! Google Code Search](#) - Search public source code  
[Google Scholar](#) - Search scholarly papers  
[Google News archive search](#) - Search historical news

[Apple Macintosh](#) - Search for all things Mac  
[BSD Unix](#) - Search web pages about the BSD operating system  
[Linux](#) - Search all penguin-friendly pages  
[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all U.S. federal, state and local government sites  
[Universities](#) - Search a specific school's website

©2006 Google

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

application lifecycle "dynamic computing envi

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 1 - 14 of 14 for application lifecycle "dynamic computing environment" filetype:pdf. (0.37 seconds)

**[PDF] CA CMDB Leaps Forward with Cendura Acquisition**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

applications in a **dynamic computing environment**. While, CA addresses several of these areas ... **lifecycle** approach to discovery, **application** mapping and ...  
www3.ca.com/Files/IndustryAnalystReports/cmdb\_ema\_impactbrief\_cendura.pdf - [Similar pages](#)

**[PDF] Using Grid Computing for Distributed Software Testing**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

times along the software development **life cycle** when, a new module is added, ... is a **dynamic computing environment** without, centralized control. ...  
ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf - [Similar pages](#)

**[PDF] Microsoft PowerPoint - EII-WS-JTP-Keynote and workshopnotes.ppt**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

value to ALL aspects with a **dynamic computing environment**. ... PLCS – manufacturing **lifecycle** ontologies soon to be OWL ready ...  
web-services.gov/EII-WS-JPollock-Keynote+Workshop-Solution.pdf - [Similar pages](#)

**[PDF] Profit From Wireless Grid Computing**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

information of **lifecycle** management, service creating, notification, etc. ... Second, security in such a **dynamic computing environment** as grid is quite ...  
wirelessgrids.net/docs/hongfei.pdf - [Similar pages](#)

**[PDF] ProLiant Servers and StorageWorks Storage Area Network SA**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

today's **dynamic computing environment**. With the freedom of storage modularity, ... Throughout the IT **lifecycle**, HP Services offers infrastructure ...  
www.peoplesoft-hp.com/tools/whitepapers/%5Bfiles%5D/  
Technical/HP%20ProLiant%20Servers%20and%20StorageWork... - [Similar pages](#)

**[PDF] CIT Annual Report '02-'03**

File Format: PDF/Adobe Acrobat

to thinking about the entire **life cycle** of a NetID, from, creation to status changes to retirement. ... with our **dynamic computing environment**. Some of the ...  
www.cit.cornell.edu/oit/Reports/2003/cit\_annual2003.pdf - [Similar pages](#)

**[PDF] The structure, management, using and strategic planning of ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

desktop computers on a standard **life-cycle** replacement schedule. ... processes) and technical people to support the **dynamic computing environment**. ...  
www.irex.org/programs/uasp/CaseStudies/04/FNadolin.pdf - [Similar pages](#)

**[PDF] GAO-01-595T - Internal Revenue Service: 2001 Tax Filing Season ...**

File Format: PDF/Adobe Acrobat

At these later junctures in a project's **life cycle**, system rework, due to ... in today's **dynamic computing environment** will require top management attention ...  
www.unclefed.com/GAOReports/gao01-595t.pdf - [Similar pages](#)

**[PDF] Knowledge Generated on the Resource Base Underpins the Use**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**dynamic computing environment** will continue to receive, support from the WRC. ... from which to build a hybrid **life-cycle** assessment of the ...  
www.wrc.org.za/downloads/knowledgereview/2005/ksa1.pdf - [Similar pages](#)

**[PDF] 홈네트워크링 홈네트워크링 미들웨어 미들웨어 - - 인터넷을 인터넷을 가정 ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**application** environment for executing the components of the surrogate, architecture. Provide computational resources, execution environment, **life-cycle** ...

[cnscenter.future.co.kr/resource/rsc-center/presentation/krnet2001/T3-1.pdf](http://cnscenter.future.co.kr/resource/rsc-center/presentation/krnet2001/T3-1.pdf) -

[Similar pages](#)

[PDF] [ENGINEERING ORIENTATION MANUAL](#)

File Format: PDF/Adobe Acrobat

Each phase of a product **life cycle** constitutes a "manageable chunk" of a ... are designed for use in a **dynamic computing environment**, characterized by a ...

[research.microsoft.com/~GBell/Digital/DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf](http://research.microsoft.com/~GBell/Digital/DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf) -

[Similar pages](#)

[PDF] [Algebraic Process Calculi: The First Twenty Five Years and Beyond ...](#)

File Format: PDF/Adobe Acrobat

The design accomodates a **dynamic computing environment** with threads entering or ... The **lifecycle** of a virtual cluster is complex and long-lasting; to min- ...

[www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf](http://www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf) -

[Similar pages](#)

[PDF] [ProActive Documentation Index](#)

File Format: PDF/Adobe Acrobat

where the **life cycle** of the components is controlled : the dispatching of the ...

discovering services in a **dynamic computing environment**, such as a fresh ...

[www-sop.inria.fr/oasis/proactive/doc/ProActiveManual.pdf](http://www-sop.inria.fr/oasis/proactive/doc/ProActiveManual.pdf) -

[Similar pages](#)

[PDF] [T G G Laurent B](#)

File Format: PDF/Adobe Acrobat

Les performances de l'**application**, ainsi que son passage à l'échelle, ... in a **dynamic computing environment**, such as a fresh peer which would like to join ...

[www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf](http://www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf) -

[Similar pages](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Google](#)**Advanced Search**[Advanced Search Tips](#) | [About Google](#)

<b>Find results</b>	with all of the words	<input type="text" value="software engineering"/>	<input type="button" value="50 results"/> <input type="button" value="Google Search"/>
	with the <b>exact phrase</b>	<input type="text" value="dynamic computing environrr"/>	
	with <b>at least one</b> of the words	<input type="text"/>	
	without the words	<input type="text"/>	
<b>Language</b>	Return pages written in	<input type="text" value="any language"/>	
<b>File Format</b>	<input type="button" value="Only"/> return results of the file format	<input type="text" value="Adobe Acrobat PDF (.pdf)"/>	
<b>Date</b>	Return web pages updated in the	<input type="text" value="anytime"/>	
<b>Numeric Range</b>	Return web pages containing numbers between	<input type="text"/> and <input type="text"/>	
<b>Occurrences</b>	Return results where my terms occur	<input type="text" value="anywhere in the page"/>	
<b>Domain</b>	<input type="button" value="Only"/> return results from the site or domain	<input type="text" value="e.g. google.com, .org"/> <a href="#">More info</a>	
<b>Usage Rights</b>	Return results that are	<input type="text" value="not filtered by license"/> <a href="#">More info</a>	
<b>SafeSearch</b>	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using <a href="#">SafeSearch</a>		

**Page-Specific Search**

<b>Similar</b>	Find pages similar to the page	<input type="text" value="e.g. www.google.com/help.html"/> <input type="button" value="Search"/>
<b>Links</b>	Find pages that link to the page	<input type="text"/> <input type="button" value="Search"/>

**Topic-Specific Searches**



[Google Book Search](#) - Search the full text of books  
 New! [Google Code Search](#) - Search public source code  
[Google Scholar](#) - Search scholarly papers  
[Google News archive search](#) - Search historical news

[Apple Macintosh](#) - Search for all things Mac  
[BSD Unix](#) - Search web pages about the BSD operating system  
[Linux](#) - Search all penguin-friendly pages  
[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all U.S. federal, state and local government sites  
[Universities](#) - Search a specific school's website

©2006 Google

[Google](#)**Advanced Search**[Advanced Search Tips](#) | [About Google](#)

<b>Find results</b>	with <b>all</b> of the words	<input type="text" value="software engineering"/>	<input type="text" value="50 results"/> <input type="button" value="Google Search"/>
	with the <b>exact phrase</b>	<input type="text" value="dynamic computing environm"/>	
	with <b>at least one</b> of the words	<input type="text"/>	
	<b>without</b> the words	<input type="text"/>	
<b>Language</b>	Return pages written in	<input type="text" value="any language"/>	
<b>File Format</b>	<input type="checkbox"/> Only  return results of the file format	<input type="text" value="Adobe Acrobat PDF (.pdf)"/>	
<b>Date</b>	Return web pages updated in the	<input type="text" value="anytime"/>	
<b>Numeric Range</b>	Return web pages containing numbers between	<input type="text"/> and <input type="text"/>	
<b>Occurrences</b>	Return results where my terms occur	<input type="text" value="anywhere in the page"/>	
<b>Domain</b>	<input type="checkbox"/> Only  return results from the site or domain	<input type="text" value="e.g. google.com, .org"/> <a href="#">More info</a>	
<b>Usage Rights</b>	Return results that are	<input type="text" value="not filtered by license"/> <a href="#">More info</a>	
<b>SafeSearch</b>	<input checked="" type="radio"/> No filtering <input type="radio"/> Filter using <a href="#">SafeSearch</a>		

**Page-Specific Search**

<b>Similar</b>	Find pages similar to the page	<input type="text" value="e.g. www.google.com/help.html"/> <input type="button" value="Search"/>
<b>Links</b>	Find pages that link to the page	<input type="text"/> <input type="button" value="Search"/>

**Topic-Specific Searches**

[Google Book Search](#) - Search the full text of books  
 New! [Google Code Search](#) - Search public source code  
[Google Scholar](#) - Search scholarly papers  
[Google News archive search](#) - Search historical news

[Apple Macintosh](#) - Search for all things Mac  
[BSD Unix](#) - Search web pages about the BSD operating system  
[Linux](#) - Search all penguin-friendly pages  
[Microsoft](#) - Search Microsoft-related pages

[U.S. Government](#) - Search all U.S. federal, state and local government sites  
[Universities](#) - Search a specific school's website

©2006 Google

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"software engineering" "dynamic computing environment" [Search](#)

[Advanced Search](#)  
[Preferences](#)

---

**Web** Results 1 - 20 of about 24 for "software engineering" "dynamic computing environment" filetype:pdf. (0.32 seconds)

[PDF] [Zhinan Zhou](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**dynamic computing environment.** ... o International Workshop in **Software Engineering** and Middleware (SEM), 2005. o International Workshop on Future Trends in ...

[www.cse.msu.edu/~zhouzhin/resume.pdf](http://www.cse.msu.edu/~zhouzhin/resume.pdf) - [Similar pages](#)

[PDF] [Using Grid Computing for Distributed Software Testing](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Revolutionary changes in **software engineering**. during last several decades have already ... is a **dynamic computing environment** without. centralized control. ...

[ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf](http://ww1.ucmss.com/books/LFS/CSREA2006/PDP8295.pdf) - [Similar pages](#)

[PDF] [CATALINA: A SMART APPLICATION CONTROL AND MANAGEMENT ENVIRONEMENT](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For reasons of dealing with the **dynamic computing environment**, we ... IEEE Transactions on **Software Engineering**; Vol. SE-13, No. 1; pp. 23-31; 1987. ...

[www.ece.arizona.edu/~zhang/catalina.pdf](http://www.ece.arizona.edu/~zhang/catalina.pdf) - [Similar pages](#)

[PDF] [Adaptive resource management for dynamic distributed real-time ...](#)

File Format: PDF/Adobe Acrobat

It is important to note that in **dynamic computing environment** such as weather ... IEEE Transactions on **Software Engineering** 16(12):1374-1389 ...

[www.springerlink.com/index/D5R75N30K2736707.pdf](http://www.springerlink.com/index/D5R75N30K2736707.pdf) - [Similar pages](#)

[PDF] [LNCS 3032 - An Optimal Method of Diffusion Algorithm for ...](#)

File Format: PDF/Adobe Acrobat

In the **dynamic computing environment**, the hydrodynamic system can reach the stable ... **software engineering**, 1987, 13,(1):3238. 6. Hui CC,Chanson ST. ...

[www.springerlink.com/index/5M0XBG1MGNYFVBL6.pdf](http://www.springerlink.com/index/5M0XBG1MGNYFVBL6.pdf) - [Similar pages](#)

[ [More results from www.springerlink.com](#) ]

[PDF] [Active ingress monitoring \(AIM\): an intrusion isolation scheme in ...](#)

File Format: PDF/Adobe Acrobat

ronment, which provides a **dynamic computing environment**. for customized user programs, ... Systems Intruder Tools Workshop," **Software Engineering** Inst i- ... [ieeexplore.ieee.org/iel5/7452/20261/00936302.pdf](http://ieeexplore.ieee.org/iel5/7452/20261/00936302.pdf) - [Similar pages](#)

[PDF] [Performance Analysis of an Admission Controller for CPU- and I/O ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

performance requirements in a **dynamic computing environment**. ... [7] P.Lin, A.MacArthur, J.Leaney," Defining Autonomic Computing: A **software Engineering** ...

[www.cs.nmt.edu/~xqin/pubs/osr05.pdf](http://www.cs.nmt.edu/~xqin/pubs/osr05.pdf) - [Similar pages](#)

[PDF] [Resume of Arun K. Somani 1. Personal Data: Arun K. Somani Jerry R ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... system allows efficient use of resources in a **dynamic computing environment**. ... Lockheed Martin Company, "Developing an Innovative **Software Engineering** ...

[ecpe.ee.iastate.edu/arun/somani\\_bio.pdf](http://ecpe.ee.iastate.edu/arun/somani_bio.pdf) - [Similar pages](#)

[PDF] [COMPUTER SCIENCE](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**dynamic computing environment** generally, and ... **Software Engineering**, and Algorithms. Modules supporting these streams are. available in all three years. ...

[www.csc.liv.ac.uk/teaching/computer\\_science.pdf](http://www.csc.liv.ac.uk/teaching/computer_science.pdf) - [Similar pages](#)

[PDF] [System Support for Pervasive Applications](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Network communication; D.2.11 [**Software Engineering**]: Software ... **dynamic computing environment**. The second choice reflects the specificity and ...

[cs.nyu.edu/rgrimm/one.world/papers/tocs04.pdf](http://cs.nyu.edu/rgrimm/one.world/papers/tocs04.pdf) - [Similar pages](#)

[PDF] [c Copyright 2002 Robert Grimm](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

a highly **dynamic computing environment**. It also marks a clear point of departure from ... versity, **Software Engineering** Institute, November 1999. ...

[cs.nyu.edu/rgrimm/papers/phdthesis.pdf](http://cs.nyu.edu/rgrimm/papers/phdthesis.pdf) - [Similar pages](#)

[ [More results from cs.nyu.edu](#) ]

[PDF] [Performance Evaluation of Solar's Resource Discovery Service](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

With an increasingly large and **dynamic computing environment** comes the challenge ... IEEE Transactions on **Software Engineering**, 22(3):161–180, March 1996. ...

[www.cs.dartmouth.edu/reports/TR2004-513.pdf](http://www.cs.dartmouth.edu/reports/TR2004-513.pdf) - [Similar pages](#)

[PDF] [ieeedelhinews](#)

File Format: PDF/Adobe Acrobat

**dynamic computing environment**. Such a ... part of SoC design, **software engineering** too ... include many **software engineering** topics, ...

[www.ewh.ieee.org/r10/delhi/ieeedelhinews-02.pdf](http://www.ewh.ieee.org/r10/delhi/ieeedelhinews-02.pdf) - [Similar pages](#)

[PDF] [ENGINEERING ORIENTATION MANUAL](#)

File Format: PDF/Adobe Acrobat

ties within **Software Engineering**, and to ensure consistency with the overall ... are designed for use in a **dynamic computing environment**, characterized by a ... [research.microsoft.com/~GBell/Digital/](http://research.microsoft.com/~GBell/Digital/)

[DEC%20Engineering%20Orientation%20Manual%208204%20c.pdf](#) - [Similar pages](#)

[PDF] [ccsd-00015838, version 1 - 14 Dec 2005 Reactive concurrent ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The design accommodates a **dynamic computing environment** ... **Software Engineering**, 22(4):256–266, 1996. [13] F. Boussinot and J-F. Susini. ...

[hal.ccsd.cnrs.fr/docs/00/05/19/72/PDF/abbc-tr.pdf](http://hal.ccsd.cnrs.fr/docs/00/05/19/72/PDF/abbc-tr.pdf) - [Similar pages](#)

[PDF] [Dissertation](#)

File Format: PDF/Adobe Acrobat

Furthermore, in a **dynamic computing environment** where the state of available ... from **software engineering** have been exploited to decompose the design of ... [deposit.ddb.de/cgi-bin/dokserv?idn=980377765&](http://deposit.ddb.de/cgi-bin/dokserv?idn=980377765&dok_var=d1&dok_ext=pdf&filename=980377765.pdf)

[dok\\_var=d1&dok\\_ext=pdf&filename=980377765.pdf](#) - [Similar pages](#)

[PDF] [T G G Laurent B](#)

File Format: PDF/Adobe Acrobat

... this work was to emphasize on the benefits we get on **software engineering** as- ... in a **dynamic computing environment**, such as a fresh peer which would ...

[www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf](http://www-sop.inria.fr/oasis/Laurent.Baduel/TypedGroupsForTheGrid.pdf) - [Similar pages](#)

[PDF] [Algebraic Process Calculi: The First Twenty Five Years and Beyond ...](#)

File Format: PDF/Adobe Acrobat

The design accommodates a **dynamic computing environment** with threads ... Fundamental Approaches to **Software Engineering**, volume 2984 of LNCS, pages 194– ...

[www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf](http://www.brics.dk/NS/05/3/BRICS-NS-05-3.pdf) - [Similar pages](#)

[PDF] [System Support for Pervasive Applications](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

work communication; D.2.11 [**Software Engineering**]: Software Architectures—Domain-specific. architectures, Patterns. General Terms: Design, Performance, ...

[www.engg.upd.edu.ph/~cedric/cs296/one.world.pdf](http://www.engg.upd.edu.ph/~cedric/cs296/one.world.pdf) - Supplemental Result - [Similar pages](#)

[PDF] [1 Administrative aspects](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

use of reactive and component-based **software engineering** techniques to achieve ... is made harder in a **dynamic computing environment** where new services and ...

[www.irisa.fr/paris/Eval1A/Fiche-Synth/sardes.pdf](http://www.irisa.fr/paris/Eval1A/Fiche-Synth/sardes.pdf) - Supplemental Result - [Similar pages](#)



*In order to show you the most relevant results, we have omitted some entries very similar to the 20 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Try [Google Desktop](#): search your computer as easily as you search the web.

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google